**GENERAL NOTES:** 

USE CLASS "B" CONCRETE THROUGHOUT.

PROVIDE ALL DROP INLETS OVER 3'-6" IN DEPTH WITH STEPS 12" ON CENTER. USE STEPS WHICH COMPLY WITH STD. DRAWING 840.66.

OPTIONAL CONSTRUCTION - MONOLITHIC POUR, 2" KEYWAY, OR #4 BAR DOWELS AT 12" CENTERS AS DIRECTED BY THE ENGINEER.

USE FORMS FOR THE CONSTRUCTION OF THE BOTTOM SLAB.

IF REINFORCED CONCRETE PIPE IS SET IN BOTTOM SLAB OF BOX, ADD TO SLAB AS SHOWN ON STD. NO. 840.00.

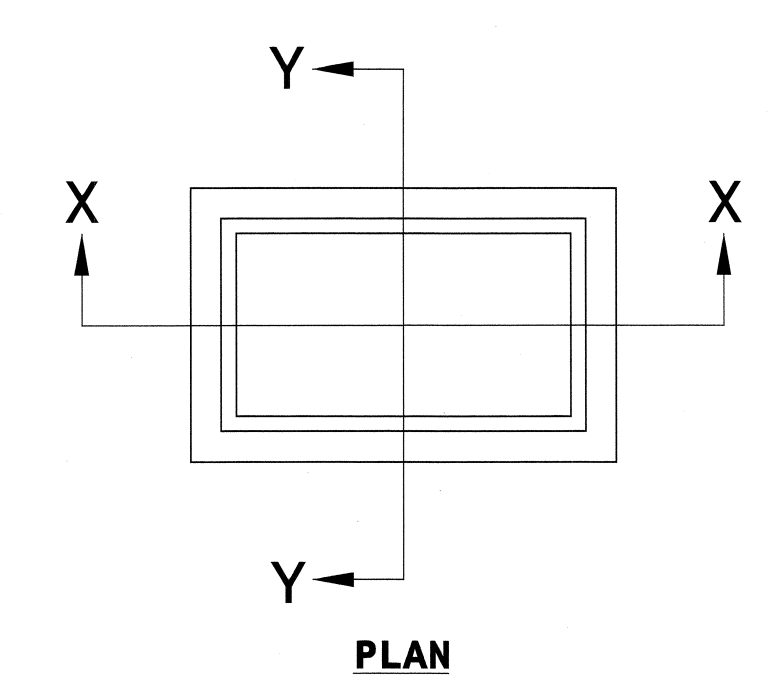
#4 BAR DOWELS "B" AT 12" CENTERS.

MAX. DEPTH OF THIS STRUCTURE FROM TOP OF BOTTOM SLAB TO TOP ELEVATION IS 12 FEET.

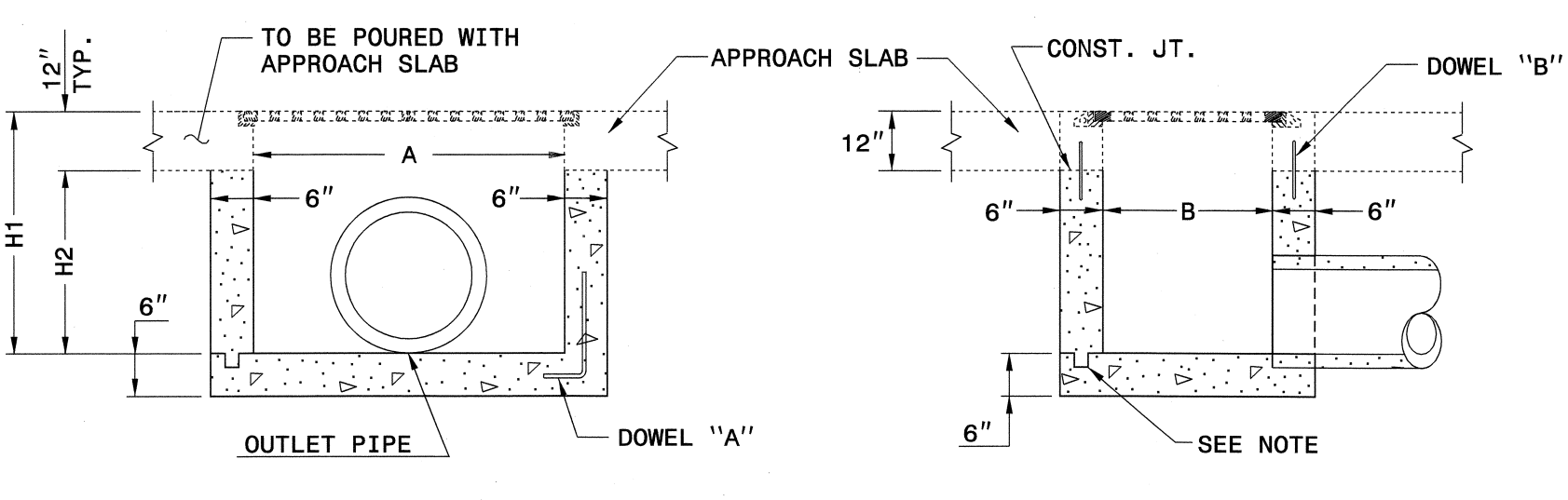
FOR LOCATIONS OF DROP INLET, SEE BRIDGE APPROACH SLABS IN THE STRUCTURE PLANS.

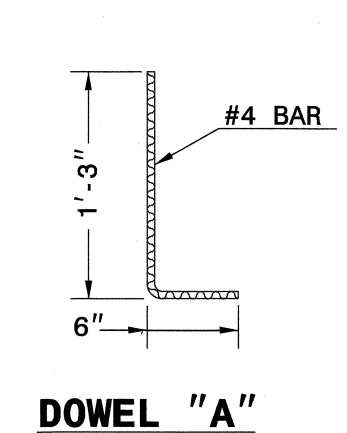
CONSTRUCT WITH PIPE CROWNS MATCHING.

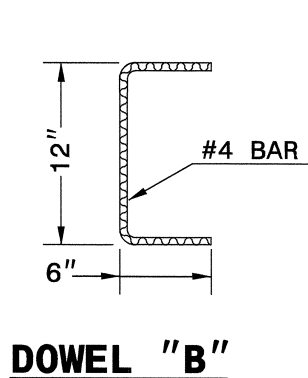
DRAWING NOT TO SCALE.



SECTION X-X







**SECTION Y-Y** 

	MINIMU	JM DIME	NSIONS	AND QU	ANTITI	ES FOR	CONCRET	TE DROP	INLET	
PIPE	SPAN	WIDTH	HEIGHT	HEIGHT	CUBIC YARDS OF CONCRETE IN BOX				DEDUCTIONS FOR ONE PIPE	
D	A	В	H1	H2	BOTTOM SLAB	H PER FT. HT.	H MIN. TOTAL	TOTAL	C.S.	R.C.
12"	3'-8"	2'-0"	2'-6"	1'-6"	0.259	0.247	0.597	0.856	0.020	0.032
15"	3'-8"	2'-0"	2'-9"	1'-9"	0.259	0.247	0.659	0.918	0.023	0.036
18"	3'-8"	2'-0"	3'-0"	2'-0"	0.259	0.247	0.720	0.979	0.033	0.049
24"	3'-8"	2'-0"	3'-6"	2'-6"	0.259	0.247	0.865	1.124	0.059	0.085



DESIGN SERVICES UNIT STANDARDS AND SPECIAL DESIGN Office 919-250-4128 FAX 919-250-4119

## DETAIL FOR CONCRETE BRIDGE APPROACH DROP INLET

OUTRINAL DI . I Sherr	DAIL:	04-07-02
MODIFIED BY:	DATE:	
CHECKED BY: C. B. Perry	DATE:	4-13-04
FILE SPEC .: stds/02stdstodetails/	english	/840d13.dgn